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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/925,111	08/09/2001	Stephen Pegram	VTN-0547	2744
27777	7590	01/03/2006	EXAMINER	
PHILIP S. JOHNSON JOHNSON & JOHNSON ONE JOHNSON & JOHNSON PLAZA NEW BRUNSWICK, NJ 08933-7003				TADESSE, YEWEBDAR T
ART UNIT		PAPER NUMBER		
				1734

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Please find below and/or attached an Office communication concerning this application or proceeding.

<b>Response to Rule 312 Communication</b>	<b>Application No.</b>	<b>Applicant(s)</b>	
	09/925,111	PEGRAM ET AL.	
	<b>Examiner</b>	<b>Art Unit</b>	
	Yewebdar T. Tadesse	1734	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

1.  The amendment filed on 09/19/2005 under 37 CFR 1.312 has been considered, and has been:

- a)  entered.
- b)  entered as directed to matters of form not affecting the scope of the invention.
- c)  disapproved because the amendment was filed after the payment of the issue fee.  
Any amendment filed after the date the issue fee is paid must be accompanied by a petition under 37 CFR 1.313(c)(1) and the required fee to withdraw the application from issue.
- d)  disapproved. See explanation below.
- e)  entered in part. See explanation below.

see enclosed copies of claims with status identifier correction.

*Reubahn G-F*

*Curtis Myers*  
CURTIS MYERS  
PRIMARY EXAMINER

1. [cancelled]
2. [cancelled]
3. [cancelled]
4. [cancelled]
5. [cancelled]
6. [cancelled]
7. [cancelled]
8. [cancelled]
9. [cancelled]
10. [cancelled]
11. [cancelled]
12. [cancelled]
13. [cancelled]
14. [cancelled]
15. [cancelled]
16. [cancelled]
17. [cancelled]
18. [cancelled]
19. [cancelled]  
Previously Presented
20. [currently amended] An apparatus for assembling first and second mold parts having contact lens forming surfaces, wherein said first mold part has a reaction mixture on said contact lens forming surface, said apparatus comprising movement preventing means which prevents said first mold part from being lifted towards said second mold part while said contact lens forming surface of said second mold part is controllably moved into said reaction mixture at least until a majority of said contact lens forming

surface of said second mold part has been wetted by said reaction mixture on said first mold part, and ~~The apparatus of claim 1 wherein~~ a rate of controllably moving said contact lens forming surface of said second mold part into said reaction mixture is increased after a majority of said contact lens forming surface of said second mold part has been wetted by said reaction mixture.

21. [previously presented] The apparatus of claim 20, wherein said movement preventing means is deactivated when said rate of controllably moving said contact lens forming surface of said second mold part into said reaction mixture is increased.

22. [previously presented] ~~The method of claim 11, A method for assembling first and second mold parts having contact lens forming surfaces, wherein said first mold part has a reaction mixture on said contact lens forming surface, said method comprising the step of: preventing said first mold part from being lifted towards said second mold part while controllably moving said contact lens forming surface of said second mold part into said reaction mixture, at least until a majority of said contact lens forming surface of said second mold part has been wetted by said reaction mixture on said first mold part.~~  
wherein a rate of controllably moving said contact lens forming surface of said second mold part into said reaction mixture is increased after a majority of said contact lens forming surface of said second mold part has been wetted by said reaction mixture.

23. [previously presented] The method of claim 22, where the step of preventing said first mold part from being lifted is removed when said rate of controllably moving said contact lens forming surface of said second mold part into said reaction mixture is increased.

24. [previously presented] An apparatus for assembling first and second mold parts having contact lens forming surfaces, wherein said first mold part has a reaction mixture on said contact lens forming surface, said apparatus comprising movement preventing means which prevents said first mold part from moving, said movement preventing means being activated during one portion of travel of said contact lens forming surface of said second mold part into said reaction mixture and being deactivated during another portion of travel of said contact lens forming surface of said second mold part into said reaction mixture.

25. [previously presented] The apparatus of claim 24, wherein said contact lens forming surface of said second mold part is moved into said reaction mixture at a speed of less than about 0.35 mm/sec.

26. [previously presented] A method for assembling first and second mold parts having contact lens forming surfaces, wherein said first mold part has a reaction mixture on said contact lens forming surface, said method comprising the step of: controllably moving said contact lens forming surface of said second mold part into said reaction mixture at a first rate until a majority of said contact lens forming surface of said second mold part has been wetted by said reaction mixture, and thereafter moving said contact lens forming

surface of said second mold part further into said reaction mixture at a second rate that is greater than said first rate.

27. [previously presented] The method of claim 26, further comprising the step of preventing the first mold part from lifting toward said second mold during said first rate.

28. [previously presented] The method of claim 26, wherein said first rate is less than about 0.35 mm/sec.